

Water Resources Program Application for a Water Right Permit 14 A8 41

550 for 0K-EB

 \square surface water \square ground water \square permanent

₹ TE	MPORARY SHORT TERM	DROUGHT	UUC I	
Follow the atta	sched instructions. Attach additi	ional sheets as necessary		
*A NON-REFUNDABLE MIN	IMUM FEE OF \$50.00 MUST	ACCOMPANY THIS	APPLICATION.	
Section 1. APPLICANT		Daushusian organisation (1915) Representation (1916)		
3024,300,300,321, VA-600,300,300,000,000,000,000				
	Wildlife	Phone No: 509.686-4305	Other No:	
Address: 54 Moe Road	?			
City: Brewster		State: A	Zip: 98812	
Email Address (optional):				
Contact Name (if different from above	Jan Peterson	Phone No: 50 9.686-4303	Other No:	
Relationship to Applicant:	nagor & Assistar	1 Manage	~	
Address: - Moe Ro	ad	•		
City: Breuster		State: WA	Zip: 98812	
Email Address (optional):			X HOLD	
2000 200				
Legal Land Owner or Part Owner Nar		Phone No: 360-902-8149	Other No:	
Address:	tol Way No.	-dh		
City: Olympia	1	State:	Zip: 98501	
Email Address (optional):				
Section 2. STATEMENT	OFINTENT			
Briefly describe the purpose of you	r proposed project: Water	from son	rees listed	1 1/
below will be		stablish	native Ves	retation
trees & shrubs, +		Idlife habi	tat	
Anticipated length of time to compl	lete your project:	200 to 10 y	ears	
Water Use List all purposes for wh	nich water will be applied to a be	meficial use and list quar	ntity required for each.	
Purpose(s) of Use	Rate (check one box only) Cubic Feet per Second (CFS)		d of Use tinuously or Seasonal)	
WR - Willife	Gallons per Minute (GPM)	(If known)		
refixe	6 ggm	Se Se	nsonal	
U	0 •			

For 54,25,562	
Ecology Use APPLICATION NO:	SEPA: Exempt/Not Exempt
Fee Paid: Check No:	ECY Coding: 001-001-WR1-0285-09001]

TOTAL:

This maps posinsuna

	Is this a request for a short term project (less than four more Is this request for a temporary permit? YES NO If yes to either question above, indicate the dates that the vertical forms of the project (less than four more Is this request for a temporary permit? YES NO If yes to either question above, indicate the dates that the vertical forms of the project (less than four more Is this request for a short term project (less than four more Is this request for a short term project (less than four more Is this request for a short term project (less than four more Is this request for a short term project (less than four more Is this request for a short term project (less than four more Is this request for a short term project (less than four more Is this request for a temporary permit? YES NO If yes to either question above, indicate the dates that the vertical is the project (less than four more Is this request for a temporary permit? Is this request for a temporary permit? YES NO If yes to either question above, indicate the dates that the vertical is the project of	water will be needed:	? □ yes ⊠no
	Section 3. POINT OF DIVERSION OR V (Complete A or B, and C below)	VITHDRAWAL	
	A.) If Surface Water Source	B.) If Ground Wa	ter Source
	Spring Creek River Lake Other:	☐ Well(s) ☐ Other	20000000010000000000000000000000000000
	Source Name: Sec 29 Spring 1	Well diameter & dep	th: points of withdrawal:
	Number of proposed diversion points:	Do you have an exist	ting well? YES NO Vater Well Report and pump test.
JANE)	Do you have an existing diversion? YES NO C.) Point of Diversion/Withdrawal - Legal Descr	Well Tag ID No iption	Secretary and Secretary and Secretary and Secretary
AD IN SUNTA	Parcel No. ¼ ¼ Section Tov 1921292001 SW SW 29 2 Lot(s) Block(s) Block(s) Block(s)	vnship Range 9 25 0 Subdivision	County
EE	If known, enter the distances in feet from the point of div	East/ West)	the nearest section corner:
	Parcel No. 1/4 1/4 Section Tov	vnship Range	County
	Lot(s) Block(s)	Subdivision	
	If known, enter the distances in feet from the point of diversion/withdrawal attach of the life known, enter the distances in feet from the point of diversion/withdrawal attach of the life known, enter the distances in feet from the point of diversion/withdrawal attach of the life known, enter the distances in feet from the point of diversion/withdrawal attach of the life known, enter the distances in feet from the point of diversion with a life known, enter the distances in feet from the point of diversion with a life known, enter the distances in feet from the point of diversion with a life known, enter the distances in feet from the point of diversion with a life known, enter the distances in feet from the point of diversion with a life known, enter the distances in feet from the point of diversion with a life known, enter the distances in feet from the point of diversion with a life known with a	West) Section	
	Do you own the land on which the proposed point of dive If no, do you have legal authority to make this application Provide the owner name(s), address, and phone number:		
	Section 4. PLACE OF USE Attach a copy of the legal description of the property (
of the	estate contract, property deed or title insurance policy	, or copy it carefully i	the space below.
2 2 2	1/4 1/4 Section Twp. Range	County	Parcel No.
Set 1	SW SW 29 29 25 0	auglas	2925292000
	For Ecology Use Fee Paid: Check No:	±oy's	SEPA: Exempt/Not Exempt ing: 001-001-WR1-0285-000011

vide owner name(s), address, and phone number:_	ation for use of another's land? YES NO
e there any other water rights or claims associated ves, provide the water right and/or claim numbers:_	with this property or water system? YES NO
tach a map of your project showing the point of sure to include a complete copy of the plat map	diversion/withdrawal and place of use. If platted prop
ction 5. WATER SYSTEM DESCRI	PTION
rce): Drip irrigation sy inch + 34 inch glastid ravide water to newly	hose 1-0.5 gph emitters to planted notive trees + shra
Complete A <u>or</u> B, and C below)	PLY SYSTEM INFORMATION B.) Municipal Water Systems only
Complete A <u>or</u> B, and C below) .) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water:
Complete A or B, and C below) L) Domestic Water Systems only rojected number of connections to be served:	B.) Municipal Water Systems only (defined under RCW 90.03.01.5)
Complete A or B, and C below) A.) Domestic Water Systems only Projected number of connections to be served: Type of connections:	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served:
Complete A or B, and C below) A.) Domestic Water Systems only Projected number of connections to be served: (e.g., home, recreational cabin) C.) Water System Planning Do you have a Water System Plan approved by the Division? YES NO f yes, date plan was approved//	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served:(20 year projection) Washington State Department of Health, Drinking Water
Complete A or B, and C below) A.) Domestic Water Systems only Projected number of connections to be served: Eype of connections: (e.g., home, recreational cabin) C.) Water System Planning Do you have a Water System Plan approved by the Division? YES NO	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served: (20 year projection) Washington State Department of Health, Drinking Water Water System Number:
Complete A or B, and C below) A.) Domestic Water Systems only Projected number of connections to be served: (e.g., home, recreational cabin) C.) Water System Planning Do you have a Water System Plan approved by the Division? YES NO f yes, date plan was approved//	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served: (20 year projection) Washington State Department of Health, Drinking Water Water System Number:
Complete A or B, and C below) A.) Domestic Water Systems only Projected number of connections to be served: (e.g., home, recreational cabin) C.) Water System Planning Do you have a Water System Plan approved by the Division? YES NO f yes, date plan was approved//	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served: (20 year projection) Washington State Department of Health, Drinking Water Water System Number:
Complete A or B, and C below) A.) Domestic Water Systems only Projected number of connections to be served: (e.g., home, recreational cabin) C.) Water System Planning Do you have a Water System Plan approved by the Division? YES NO f yes, date plan was approved//	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served: (20 year projection) Washington State Department of Health, Drinking Water Water System Number:

Stockwater
List number and kind of stock:
Is the proposed project for a dairy farm? YES NO
Other Proposed Farm Uses
Describe all proposed uses:
Family Farm Water Act (RCW 90.66):
Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977,
Acreage proposed to be irrigated under this application, and
 Acreage proposed to be irrigated under other pending application(s).
Is the combined acreage under existing rights greater than 6000 acres? YES NO
이 없는 이 사람이 많이 있다면 모든 사람들이 되었다. 그는 사람들이 살아지지 않는데 살아보니 살아 먹었다.
Do you have a controlling interest in a Family Farm Development Permit? YES NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
PERC License No:
Mining/Industrial Use
Describe use, method of supplying and utilizing water:
Others The
Other Use
To reestablish native rejetation. Re established
recetation will improve habitat conditions and winter
force ing habital for a rasharp-tailed grouse
a threatened effectes - as well as other native wildliff
Section 9. WATER STORAGE
Will 1 i 1 ii 1 iii 1 iii 1 iii 1 iii 1 ii 1 i
Will you be using a dam, dike, or other structure to retain or store water? YES NO
Are you proposing to store more than 10 acre-feet of water? YES NO
Will the water depth be 10 feet or more? ☐ YES ☐ NO
If you answered yes to any of the above questions, please describe:

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

	RECTIONS	
	to the project site: For Bridgeg. (avelwesting hill, on O Rd 26 NE, Intra eas	HR to Pivison Rd.
te Address:	7. 000 2000	30000
Section 11. REQUIRED	SIGNATURES	
nderstand that in order to proce he site for inspection and monito	vided in this application is true and accuses my application, I grant staff from the ring purposes. Even though the employ aration of the above application, all respondent.	Department of Ecology access to yees of the Department of Ecology consibility for the accuracy of the
	Signature	Date
Applicant or authorized representation of the Applicant of authorized representation of the Applicant of the	Signature of Use)	Date Date Date
Print Name Applicant or authorized representa Print Name Legal Owner or Part Owner Place Print Name Legal Owner or Part Owner Place	Signature Signature	V Date
Applicant or authorized representa Print Name Legal Owner or Part Owner Place	Signature of Use) Signature of Use) Signature of Use)	V Date
Applicant or authorized representation of the Applicant or authorized representation. Print Name Legal Owner or Part Owner Place Print Name Print Name	Signature of Use) Signature of Use) Signature of Use)	Date Date

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

